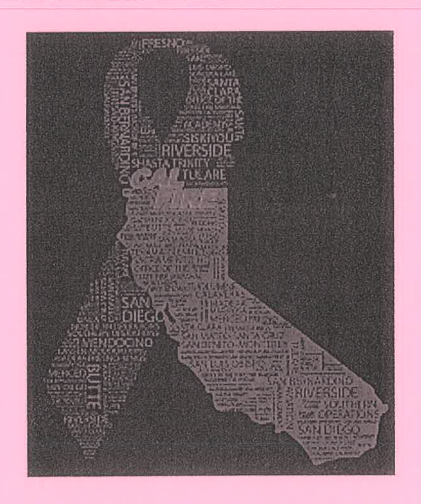
* Corrected*

WIND COMPLEX

CA-NEU-026295
INCIDENT ACTION PLAN





OPERATIONAL PERIOD

10/12/2017 - 10/13/2017

0700 - 0700



			INCIDE	NT C	BJECTIVES	(IC	S 20)2)			
1. Inc	ident Name:			2. Op	erational Period:		Date Fr	om:	10/12/2017	Date To:	10/13/2017
	MIND	COMP	LEX		~ ~		Time Fr	om:	0700	Time To:	0700
3. Ob	jective(s):										
	gement Objectives;										
-Prov	vide for emergency p	ersonr	nel and public safety at	all time	es.						
-Prot	ect property, improv	ements	s, and infrastructure.								
-Ens	ure repopulation tak	es plac	e in a quick, efficient, a	and effe	ective manner.						
-Ens	ure coordinated, time	ely and	accurate release of pu	ıblic in	formation.						
-Fost	ter and maintain rela	tionshi	ps with all cooperators	and st	akeholders.						
-Prot	ect economic, natur	al, cultu	ıral and heritage resou	rces.							
-Mair	ntain fiscal accounta	bility ar	nd keep costs commer	surate	with values at risk.						
Cont	rol Objectives;		FAUIT SAN TO SAN THE S							~~~~	
Divis	ion A - McCourtne	y Incid	ent:								
1	p the fire within the										
Bran	ch II - Lobo Incide	nt:									
-Kee	p the fire North of Re	ough a	nd Ready Highway								
-Kee	p the fire South of B	tney S	prings Road								
-Kee	p the fire East of Lal	ce Wild	wood Estates								
-Kee	p the fire West of the	e inters	ection of Bitney Spring	s Road	d and Newtown Road	ı					
Bran	ch V - Cascade Inc	ident /	Branch VII - LaPorte	Incide	ent:						
	p the fire North of Po										
	p the fire South of La										
1	p the fire East of Du										
4.			en Road and Collins R	eservo	oir						
C	ral Situational Awar										
107 MARCH	978		rces, high likelihood fo	r stron	a winds and new IA s	starts					
Long	sniits, diaw dowii o	116800	irces, nigh likelihood lo	1 3001	g willes and new inte	otarto.					
T.	e Safety Plan Requir			Yes [□ No Ø						
1	oved Site Safety Plan	n(s) Loc	cated at:								
	ident Action Plan										
2	ICS 203		ICS 204		WUI Guidelines	DI-	Ø		e Message		
Ø	Weather Forecast		ICS 220	3	Suppression Repair I	rian			essage		
Ø	Fire Behavior		ICS 206		Logistics Message		Ø		ortation Map		
Ø	Safety Message		ICS 205		Demob Plan		Ø		Camp Map		
0	ICS-215a		Firing Ops Checklist		Training Specialist		2	ICS 21	4	10-	
7. Pro	epared By:	Andy	Murphy		ion/Title: PSC		Signati		00	TI I	>
8. Ap	proved by Incident (Comma	nder:	Gleni	n Patterson		Signati	ıre:	-67	1 at	
ICS 2	202									, 0	_

4. In aldout None a	010		N ASSIGNME	10/12/2017	Date To:	10/13/2017
1. Incident Name:	AIDI EV	2. Operational i	Period: Date From: Time From:	0700	Time To:	0700
WIND CO 3. Incident Commander(7. Operation Section		Time 10.	0/00
	·	Allon (T)		Charlie Blankenheir	w .	
	Glenn Patterson / Dave	Allen (1)	1	Mark Brunton	II .	
	Ron Myers	el agente				Γ'
	Steve Walker /Chad			Mike Inman	·	
Information Officer		Hamilton (2				Winder
Liaison Officer	Mike Martin	viet-	Branch			
			Division/Group	Α		
	19809140 R.W. S.W.	ESPANO IN CONTRACTOR	Division/Group			
4. Agency/Organization	AND DESCRIPTION OF THE PARTY OF					***************************************
Agency/Organization	Name		Division/Group			
Yuba County Sheriff	Sgt. Smith		Division/Group	CIST DE L'AND	Attat	Casal I Bas Hudean (T)
Butte County Sheriff	Lt. Smith		Branch	II - Lobo		(Casci / Jim Hudson (T)
Nevada County Sheriff	Capt. Pettitt		Division/Group	В		1) Josh Sunde
Red Cross	Artena Moon		Division/Group	D	Gene Neely	
C.H.P.	Lt. Steffenson		Division/Group	F	(Tahoe IHC Guerrero (T) Ernest Ceccon / Daniel
PG&E	Rob Cone		Division/Group	· · · · · · · · · · · · · · · · · · ·	20011010 (1	<u> </u>
CDCR	Lt. Hill	1 -11 -11	Division/Group			
Cal OES	Corey Zander		Branch	V - Cascade		Landon Haack
Nev. County Animal Evac	Bill Alexander		Division/Group	H H	Brad Rushi	
			Division/Group	J/K	Randy Nort	
Cal Trans Shelly Pangman				M	reality Nort	nap (1)
USFS	Shelly Allen	,	Division/Group		Lieck Johns	
			Division/Group	0	Herb Johns	on
			Dîvision/Group	COVER TO BUS SHOW	SC4111 2007 L CT0	D. D. D. Li
	SECOND CONTROL OF THE PROPERTY	10.2 271300-63	Branch	VII - La Porte		Sean Dakin
5. Planning Section:			Division/Group	Q		C) Brian Newman
	Andy Murphy		Division/Group	S	Matt Flock	4841 1 445 475
	Jeff Windham		Division/Group	Ü	Steve Swar	ney / Michael Alforque (T)
	Keith Tsudama/Andy Hu	bbs/Roger Noon	Division/Group			
	Rob Clark / Dan Brown		Division/Group	,		
Documentation Unit			Branch			
Demobilization Unit			Staging Area	Marysville		4-X
	Fred Postler		Staging Area	Fairground		
	Todd Hopkins		Division/Group			
	Mike Smith		Division/Group			
Training Tech Spec			Division/Group	10 M	NEATHER A	Hamiston in the
Fire Suppression Repair	the same the same of the same		Air Operations Bra		Director:	Rob Sonsteng
3. Logistics Section		1704 151 1857 19	A	ir Support Grp Sup		
	Ken Lowe / Milford Ferg	uson		Helibase Manager	Byron Vano	œ
	Matt Siebecke					
Facilitles Unit	Devon Ellsworth / Scott	rvine	8. Finance/Admini			
Ground Support Unit	Tom Stroing		Chief	Bill Winter / Dale Ba	rnett	
Hired Equipment Tech	Jason Marsh		Time Unit	Chucke Carroll / And	dre Schmidt	(T)
Communications Unit	John Aguilera		Procurement Unit	Jason McDermott /	Sandra Jew	el (T)
Medical Unit	Matt Lathrop / Justin Vai	nderhulst	Comp/Claims Unit	Joe Ekblad		
Motel Tech Spec	Paul Pumarejo		Cost Unit	Jennifer Fagen / Mid	chelle Pattor	n (T)
Prepared By: Name:	Andy Murphy	Position/Title:	PSC	Signature: ()	7)h-	
ICS 203		Date/Time:	10/11/2017	2300 hours (



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: THU Day/Night SHIFT

NAME OF FIRE: **NEU Wind Complex**

UNIT:

NEU

SHIFT DATE: Oct. 12/13 2017

SIGNED: Mike Smith Mike Smith

TIME AND DATE

FORECAST ISSUED: 1900 10/11/17

Incident Meteorologist

....Gusty north winds and low humidity expected today....

WEATHER DISCUSSION: An upper level trough of low pressure over the Pacific Northwest will bring cooler than normal temperatures over the next couple of days but disturbances pivoting through this low will bring breezy and dry northerly winds at times. One of these wind events will occur today with breezy northerly winds and poor humidity recovery combining to bring near Red Flag weather conditions. The strongest winds are expected this morning with decreasing winds expected through the day.
Lighter winds are expected on Friday with slightly higher RH. Another disturbance will bring another round of breezy northeast winds on Saturday. Neither of these periods of breezy wind is expected to be as strong as that experienced last Sunday or Monday. Lighter winds and warm dry conditions are expected early next week.

WEATHER FORECAST:

WEATHER: Fair skies. Well dispersed smoke due to winds.

TEMPERATURES: High temperatures 72 to 78.

HUMIDITY: Minimum humidity 12-16% after overnight recovery of 35-45%

20 FT WINDS:

ABOVE 1000 FT ELEV - Northeast winds 6-10 mph with occasional gusts to 15 mph through about 1000 then northwest 4-8 mph with occasional gusts to 12 mph.

BELOW 1000 FT ELEV - North 10-15 mph through about 1000 becoming northwest 8-13 mph.

STABILITY/INVERSION: Weak morning inversions due to winds. Generally stable conditions in the afternoon.

OUTLOOK FOR Thursday Night: Fair skies. Weak inversions allowing for areas of smoke. Minimum temperatures 45-49. Poor maximum RH recovery at 30-40%. Winds above 1000 feet, becoming north to northeast 3-7 mph by about 2000. Winds below 1000 feet, becoming north to northeast 3-7 mph gust to 12 mph after about 2000.

OUTLOOK FOR FRIDAY: Fair skies except for patchy morning smoke. High temperatures 75-81. Minimum RH values 14-20%. Winds... Above 1000 feet elevation, becoming northwest 4-6 mph with gusts to 10 mph after about 1000. Below 1000 feet, becoming northwest 6-8 gusts to 12 mph after about 1000.

EXTENDED FORECAST OUTLOOK FOR SATURDAY: Warmer and Drier with gusty north winds.

EXTRA INFORMATION:

Sunrise: 7:13

Sunset: 6:30

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire
FIRE NAME: Wind Complex	OPERATIONAL PERIOD: 10/12/2017 0700-0700
DATE ISSUED: October 12, 2017	TIME ISSUED: 2300
UNIT: CA-NEU-026295	SIGNED: Todd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY: See Attached Spot Weather Forecast

*** GUSTY NORTH WINDS AND LOW HUMIDITY EXPECTED TODAY ***

WEATHER: Day: Fair Skies. Well dispersed smoke due to winds

Night: Fair skies

TEMPERATURES / HUMIDITY: Day: 72-78 F Max Temperature / Min Humidity: 12%-16%

Night: Min Temperature 45-49 F / Max Humidity: 30%-40%

20 FT WINDS: Day: ABOVE 1000 FT ELEV - Northeast winds 6-10 mph with occasional gusts to 15 mph through

about 1000 then northwest 4-8 mph with occasional gusts to 12 mph

BELOW 1000 FT ELEV - North 10-15 mph through about 1000 becoming northwest 8-13 mph

Night: ABOVE 1000 FT ELEV: North to northeast 3-7 mph by about 2000

BELOW 1000 FT ELEV: North to northeast 3-7 mph gust to 12 mph by after 2000

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fires are burning in a mix of grass and brush with stands of timber and timber litter that are extremely dry and have a heavy fuel loading. The initial fire spread was driven by high winds and low humidity with long range spotting. With the predicted northwest and northeast wind, single or group tree or tall brush torching could cast embers and produce spot fires in receptive fuel beds, especially where timber litter fuel loading or heavy grass crops are high. Wind speeds are expected to increase with strong gust which will lead to increased rates of spread and the possibility of long range spotting. Fire will stay active in the evenings with north wind and poor humidity recovery.

Probability of Ignition: 86% 100 HRFM: 90th Percentile

FDFM: 3% LAL: 1 ERC: 68 (77 90th Percentile) 1000 HRFM: Near 90th Percentile

SPECIFIC:

/	Rate of Spread (ft/min)	Flame Len	gth (in feet)	Spotting Distance (in miles		
Grass	Head	45-183	Head	7-17	1/2 - 3/4		
	Flank	4-18	Flank	3-6	15 25 37 37 37 37 37 4 4 5 37 37 37 38 5 10 38 3		
	Backing	2-10	Backing	2-5			
Brush	Head	69-147	Head	18-28	1/2 – 3/4		
	Flank	7-15	Flank	6-10	2000年2月1日 1900年 2月1日 1月1日 1日 1		
	Backing	4-8	Backing	4-7	A STATE OF THE PARTY OF THE PAR		
Timber	Head	9-16	Head	3-7	1/2 - 3/4		
Litter	Flank	1-2	Flank	1-3	02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02.00 02		
	Backing	Less than 1	Backing	1-2	OF REAL PROPERTY.		

AIR OPERATIONS:

Strong north winds may lay the smoke down making visibility difficult for air resources

Sunrise: 0712 Sunset: 1828

SAFETY

- Fire has potential to be active in the evening with poor humidity recovery
- Expect rapid fire growth in light flashy fuels.
- Exceptionally dry fuels warrant a high degree of caution.
- Don't become complacent! Identify your safety zones and escape routes.





WIND COMPLEX SAFETY MESSAGE

Maintain Situational Awareness

INCIDENT: Wind Complex CA-NEU-026295

DATE: October 12, 2017

TIME: 0700-0700

Major Hazards and Risks: Extreme fire behavior, Windy dry weather, Limited resources.

Fire Behavior: Fuels are receptive to fire spread. A small amount of wind on this dry fuel changes fire behavior dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Watch for spot fires outside the control lines.

Fatigue: Dry windy weather for the next several days, be alert for signs of fatigue and take breaks as necessary. Be alert for signs of fatigue in yourself and others.

Downed powerlines: Follow power line safety guidelines (IRPG pg.24), watch out for burned out power poles.

Personnel: Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Dead trees from bug kill. Review and follow **Hazard Tree Safety**, pg. 22-23 in your IRPG.

Heavy Equipment – Stay alert working around heavy equipment working in the area, monitor safe working distances, utilize communication with heavy equipment operators (radio or hand signals), avoid working below dozers, watch for rolling material.

Driving: Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. Coordinate your movements on one-lane roads.

Review your ICS 206 and know what to do in the event of an (IWI).

Lookouts, Communications, Escape routes, Safety zones

Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- Briefing: everyone knows the plan and the contingency plan
- Safety gear: everyone has the appropriate safety gear in good working condition
- LCES: they are clear and made known to everyone

Fatigue Management:

- Drink plenty of fluids:
 - Water and Gatorade
- Avoid drinking energy drinks
- Rest when you can
- Find shade when you can
- Eat nutritious food regularly
- Work within your abilities.





WIND COMPLEX INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES					
	FIRE BEHAVIOR	Review "Severe Fire Behavior Potential" (IRPG p.68).	* ***					
	A PART APPLICATION OF THE PROPERTY OF THE PARTY OF THE PA	Monitor current weather conditions and forecasts. Make sure	all personnel receive					
	ł	thorough briefings every shift.	all personner receive					
ALL		Be observant for wind shifts.						
	1	Maintain adequate escape routes and safety zones. Advise al	I personnel if these are					
	1	compromised or changed. Set trigger points when appropriat						
		Adhere to 10 Standard Orders, mitigate 18 situations, Maintai						
	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.	in Ditachonai 11Wai 011055.					
	TATIGOE	Monitor incoming resources for level of fatigue. Drink water	hefore during and after shift					
	1	up to 1.5 gal. per shift. Rest when you can.	octore, during and arter shift					
ALL		Be alert for signs of heat stress in yourself and others; use the	buddy system					
		Eat small meals often and when possible	ouddy by boom,					
		Drink electrolyte drinks at a 3 water to 1 sport drink ratio.						
ALL	COMMUNICATIONS	Monitor for changes in the communications plan. Review ICS	205 in your IAP					
2100	COMMICTIONS	Monitor command, tactical, and air to ground frequencies.	205 in your IAI,					
-	COME TO THE PARTY OF THE PARTY	Watch your footing while hiking in steep terrain.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	Be careful of loose rolling debris						
ALL		Maintain Situational Awareness.						
	HAZARD TREES	Identify and Isolate the area to provide for the safety of others						
ALL	THEATE INCES	Flag and make proper notifications. Many pockets of dead tre						
ALL		Do Not Fall trees out of your certification level.	cs.					
	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rear	DDC)					
	DIVE CONSTRUCTION							
ATT		Ensure LCES in place prior to engagement (IRPG p. 7).						
ALL		Establish adequate safety zones (IRPG p.8).						
		Use Downhill Line Checklist (IRPG p. 9).						
		Follow "Look Up, Look Down, Look Around" procedu	res (IRPG p. 3-4).					
		Utilize Risk Management Process (IRPG p.1).						
	DRIVING HAZARDS	Slow Down!						
		Drive defensively! Expect the unexpected around every	curve.					
ALL		Drive with headlights and seatbelts on.						
		Narrow dirt roads with limited passing room, coordinat	e vour movements.					
		Civilians are still in the Evacuation Order areas.	, ,					
		Use warning devices when operating near traffic.						
	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in	the sky					
ALL		Use air-to-ground frequency to communicate with aircr						
		Use clear, concise statements when directing aircraft.	131 L.					
	DOZER SAFETY							
ALL	DOZEK SAFETT	Watch for rolling material. Monitor safe working distant	ices.					
ALL		Avoid working below Dozers.						
		Utilize communication with the operator (radio or hand	signals)					
1	POWER LINES	Follow Power Line Safety guidelines (IRPG pg.24.)						
		Communicate power line hazards to immediate supervis	sor and hazard flag					
ALL	İ	accordingly.						
		Flag area around downed power lines and deny access.						
		Treat all downed power lines as energized.						
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rear	cover IRPG)					
		Follow Wildland Urban Interface Guidelines (IRPG p.						
ALL	MARIJUANA GROW OPERATIONS	Use extreme caution on grow sites. Do not enter.	12-10).					
UPP	HARMONIA GROW OLEVATIONS							
		Hazardous chemicals associated with growing operation						
	t Name: Wind Complex CA-NEU-026295	DATE PREPARED: October 11, 2017 1800hrs	OPERATIONAL PERIOD					
ICS 215	5a	Prepared by: Chad Thompson, Team 2 SOF(T)	October 12, 2017 0700-0700					

MIND COMPLEX	1. Incident Name:		2. Operations	l Period:			3.	
4. Operations Personnel: Operations Section Chief: Charille Blankenheim Night Ops: Mike Imman Branch Oirector: Division/Group Supervisor: 5. Resources Assigned: **Resources Below in Bold are 12 Hour ** Resources Assigned: **Resources Chieffler ALS Leader Personnel Request # E-219 0700-1900 ICP BNO NEU 2383 Hancock, Corey 4 E-219 0700-1900 ICP BNO NEU 2384 Chizek, Mickey 3 0700-1909 ICP BNO NEU 2385 Mathiesen, Anna 3 E-190 1900-0700 ICP FALT Q - 241 (was una \$51,00cc) 10 10 10 10 10 10 10 1	WIND COMPLEX	(Date From:	10/12/17	Date To:	10/13/17		7
Operations Section Chief. Charle Blankenheim Night Ops: Mike Inman Branch Director: Division/Group Supervisor:			Time From:	0700	Time To:	0700	Branch:	
Alpha Branch Director: Division/Group Supervisor: S. Resources Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Personnel General Personnel Request # Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Times Below in Bold are 12 Hour ** Reporting Location, Special Equipment,	4. Operations Personnel:						Div/Group:	Δ
Division/Group Supervisor: S. Resources Assigned: *** Resources Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Inc. Resources Identifier ALS Leader Personnel Request # Location Time Location Continue Location Continue Location Continue Location Continue Location Continue Cont	Operations Section Chief:	Charlie	Blankenheim N	llght Ops: Mi	ke Inman		Div/Group.	
Resources Assigned: Resources Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Resource Identifier ALS Leader Personnel Request # Reporting Location L	Branch Director:							Alpha
Resources Assigned: Resources Below in Bold are 12 Hour ** Reporting Location, Special Equipment, Resource Identifier ALS Leader Personnel Request # Reporting Location L	Division/Group Supervisor:							
Resource Identifier			** Resources	Below in Bo	ld are 12 Hou	P **		
ENG NEU 2384 Chizek, Mickey 3 E-190 1900-0700 ICP ENG NEU 2384 Chizek, Mickey 3 E-190 1900-0700 ICP ENG NEU 2385	Contract of the Contract of th	1	ALS Lead	der	Personnel	Request #		
### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * ### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * ### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * ### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * ### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * #### ALL Resources that are Italicized MUST report to Check-In to recei	ENG NEU 2363		Hancock	, Corey	4	E-219		
### FAL N 0 - 241 (was unit 55) great) ### FA	ENG NEU 2364		Chizek,	Mickey	3		0700-1900	9CP
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6. Work Assignments: Mop up and patrol Identify suppression repair needs 7. Special Instructions: ** ALL Resources that are Italicized MUST report to Check-in to receive their new Request #'s * 8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 1, 2, 3 COMMAND 151.2650 100.5 (T8) 159.3000 SEE ICS 205 Tores 6, Tone 11, Tone 16 CALCORD 14 MEDICAL 156.0750 156.7 (T6) 158.0750 159.2 (T16) GUARD 16 EMERGENCY 168.0250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:			Signed					
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CDF T1 4 TACTICAL 151.2575 192.8 (T16) 151.2575 192.8 (T16) CALCORD 14 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16) GUARD 16 EMERGENCY 168.6250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:	Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq		Notes
CALCORD 14 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16) GUARD 16 EMERGENCY 168.6250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:	CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300		Tone 9, Tone 11, Tone 16
CALCORD 14 MEDICAL 156.0750 156.7 (T6) 156.7 (T6) CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16) GUARD 16 EMERGENCY 168.6250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:	CDF T1	4	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16) GUARD 16 EMERGENCY 168.6250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:		14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
GUARD 16 EMERGENCY 168.6250 0.0 168.6250 110.9 (T1) 9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:		15		159.2700	192.8 (T16)	159.2700	192.8 (T16)	The same of the later of
9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:					0.0	168.6250	110.9 (T1)	
Signature:					RESL	Olement with	ソフー	5
ICS 204 Date/Time: 10/11/2017 2300 hours	ICS 204				2300 hours	signature:		<u> </u>

ASSIGNMENT LIST (ICS 204) 2. Operational Period:

i. incident Name:		2. Operation	iai Period:			٥,	
WIND COMPLEX	K	Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	В
Operations Section Chief:	Charl	ie Blankenheim	Night Ops: &	flike Inman		Div/Group.	Б
Branch Director:	Nick (Casci / Jim Hudsoi	ń (T)	Branch Safet	ty: Steve Walker		Bravo
Division/Group Supervisor:	(T/F V	Vind #1) Josh Sun	de		(12-Hour)		
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locatio Remarks, Notes,	n, Special Equipment,
Resource Identifier		ALS Lea	ader	Personnel	Request #	Time	Location
STB MRD 5125B		Damico,	James M	16	E-147	0700-0700	DP 1
T/F WIND #1		Sunde	e, Josh			0700-0700	DP 1
STG						0700-0700	DP 1
W/T PVT E-139 VEST		Vest,	Scott	2	E-139	0700-0700	DP 1
W/T PVT E-192 GOMES		Klar,	Randy	2	E-192	0700-0700	DP 1
FEMP SILVIA 0-173		ALS Silvia,	Frank	1	0-173	0700-0700	DP 1
FEMP ZAMORA O-180		ALS Zamora,	Thomas	1	O-180	0700-0700	DP 1

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6. Work Assignments:							
Continue to build and improve	e lines						
Mop up and patrol	,						
Identify suppression repair no	ehe						
identify buppiecoolori topair in	,000						
7. Special Instructions:							
* ALL Resources that ar	o Italia	rand MI IST rand	ort to Charl	-In to receiv	o thair new Pa	auget #'e *	
FEMP SILVIA / FEMP ZAMO		•			o men new nei	4003t #3	
FEIVIP SILVIA / FEIVIP ZAIVIO	INA IO I	e shared throughor	ut all of braile	41 11			
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CDF T24	5	TACTICAL	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159,2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:		Sudama	Pos/Title:	RESL	100.0200	110.0 (11)	
ICS 204	VEIRI .			2300 hours	Signature:	- >	
100 404		pate/ rime:	10/11/2017	∠300 (10UI\$	/		,

1. Incident Name:		2. Operationa	l Period:			3.	
WIND COMPLEX		Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	II - Lobo
4. Operations Personnel:						Div/Group:	D
Operations Section Chief:	Charlie	Blankenheim N	light Ops: Mi			510, 010 dp.	_
		asci / Jim Hudson	· /		: Steve Walker		Delta
Division/Group Supervisor	Gone N	beely Radtk	y (new a	mival)	(12-Hour)		
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	IF **	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
Resource Identifier		ALS Lead	der	Personnel	Request #	Time	Location
STC XYU 3300C		Heggstro	m, Kyle	16	E-321		DP 1
STG							DP 1
AMERICAN RIVER IHC		Radtke, I	Natthew	20	C-8		DP 1
W/T PVT E-144 ALL AGENC	Y	Hill, D	loug	2	E-144	0700-0700	DP 1
W/T PVT E-149 RODGERS		Rodgers	Buddy	2	E-149	0700-0700	DP 1
W/T E-193 (was u	14 55 141	ned)		1	6-273		
ENG - CTF - EGII (wa	s una	ssigned) E-2	73		E-273		

V							
6. Work Assignments:							
Continue to build and improve	lines						
Mop up and patrol							
Identify suppression repair ne	eds						
7. Special Instructions:							
* ALL Resources that are	e Italici	ized MUST repo	rt to Check	-In to receiv	e their new Re	quest #'s *	
FEMP SILVIA / FEMP ZAMO	RA to be	e shared throughou	t all of Branch	n II			
11							
8. Communications	(radio a	and/or phone conta	ct numbers ne				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CDF T24	5	TACTICAL	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith T	sudama	Pos/Title:	RESL	Cianatura	2-7-	
ICS 204		Date/Time:	10/11/2017	2300 hours	Signature:/		

1. Incident Name:		2. Operation	al Doriod:	· · · · · · · · · · · · · · · · · · ·		3.			
WIND COMPLE	Y	Date From:	10/12/17	Date To:	10/13/17	3.			
WIND COMPLE	^	Time From:	0700	Time To:	0700	Branch:	II - Lobo		
4. Operations Personnel		Time From.	0700	Time to.	0700	Dianon.	II LODG		
Operations Section Chief		ie Blankenheim	Night Ops: A	like Inman		Div/Group:	F		
		Casci / Jim Hudsor			ty: Steve Walker		Foxtrot		
	(Taho	e IHC) Ernest Cec	on / Daniel		(12-Hour)				
Division/Group Supervisor	Gueri	ero (T) Dave	Larson - N	1944 DIV (n	ew arrival)				
5. Resources Assigned:		** Resource	s Below in E	old are 12 Ho	ur ***	Reporting Location	Location, Special Equipment, Notes, and Information		
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location		
T/F XSA 4154		ALS Edmist	on, Jim	20	E-146	0700-0700	DP 1		
ENG SNF 42		Ybarra,	Juan M	5	E-264	0700-1900	DP 1		
ENG SNF 43		Talbott, L	yndon A.	5	E-265	0700-1900	DP 1		
ENG SNF 312		Seymour,	Michael D	5	E-266	0700-1900	DP 1		
ENG SNF 313		Sharpe, A	ndrew G	5	E-262	0700-1900	DP 1		
STG						0700-0700	DP 1		
TAHOE IHC		Guerrero	, Daniel	19	C-7	0700-1900	DP 1		
N/I PVT E-141 COTTONA	OOD	0/3 - Demol		2	E-141	0700-0700	DP 1		
N/T PVT E-196 A & F		Bundese		2	E-196	0700-0700	DP 1		

						Annual Anguine			
						l			
6. Work Assignments:									
Continue to build and improv	e lines								
Mop up and patrol									
dentify suppression repair n	eeds								
			×	-144					
. Special instructions:									
ALL Resources that ar		•			e their new Re	quest #'s *			
EMP SILVIA / FEMP ZAMO	RA to t	e shared throughou	it all of Branc	h II					
3. Communications		and/or phone conta							
lame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
DF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16		
DF T31	6	TACTICAL	159.3825	192.8 (T16)	159.3825	192.8 (T16)			
	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
	1-4								
	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)			
DF T15			159.2700 168.6250	192.8 (T16) 0.0	159.2700 168.6250	192.8 (T16) 110.9 (T1)			
CALCORD CDF T15 GUARD D. Prepared by: Name:	15 16	AIR TO GROUND					.,		

1. Incident Name:		2. Operational Period:			3.	
WIND COMPLEX	- 1	Date From: 10/12/17	Date To:	10/13/17	1	
**		Time From: 0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:					Div/Group:	н
Operations Section Chief: Charli	e Blan	kenheim Night Ops: N	like Inman		Div/Group.	
Branch Director: Lando	n Haa	ck	Branch Safety	: Barry Owens		Hotel
Division/Group Supervisor: Brad I			and the same			
5. Resources Assigned:		** Resources Below in B	Reporting Locat	ion, Special Equipment, , and information		
Resource Identifier	ALS	Leader	Personnel	Request#	Time	Location
STF TLC 5192F		Duffy, Bryan	17	E-213	0700-0700	DP 15
ENG MDF 45		Chaparro, Robert P	5	E-161	0700-1900	DP 15
ENG SNF 52		Bethel, Ritter G	5	E-263	0700-1900	DP 15
ENG PNF 332		Wells, Jennifer	5	E-158	0700-1900	DP 15
ENG6 CTF 671		Smith, Jesse E	3	E-272	0700-1900	DP 15
CRW					0700-1900	DP 15
CRW					0700-1900	DP 15
DOZ PVT E-238 SILLER		Cummings, Terry	2	E-238	0700-0700	DP 15
W/T PVT E-136 JACKSON WATER		Anderson, Sandra	2	E-136	0700-0700	DP 15
W/T PVT E-140 COTTONWOOD			2	E-140	0700-0700	DP 15
W/T PVT E-199 ANDERSON'S		Anderson, Bud	2	E-199	0700-0700	DP 15
FEMP AIELLO Ó-176	ALS	Aiello, Christopher J	1	O-176	0700-0700	DP 15
FEMP ANDERSON 0-179	ALS	Anderson, Brian J	1	O-179	0700-0700	DP 15
ENG BG1 E-274 (NEW	arriv	(1)				
ENE B62 E-276 "	13					
· · · · · · · · · · · · · · · · · · ·	-					
O Wash Assissments			J		1	
6. Work Assignments:						
Continue to build and improve lines						
Conduct damage assessment						
Mop up and patrol						
Identify suppression repair needs 7. Special Instructions:						

* ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s *

FEMP AIELLO / FEMP ANDERSON to be shared throughout all of Branch V

8. Communications	(radio	and/or phone contac	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
VFIRE 24	7	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7(T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 1	Tsudama	Pos/Title:	RESL	Signature:	アーフー	
ICS 204		Date/Time:	10/11/2017	2300 hours	olgnature		

1. Incident Name:		2. Operatio	nal Period:			3.	
WIND COMPLE	X	Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel	1:					Div/Group:	J/K
Operations Section Chief	f: Charli	le Blankenhelm	Night Ops: M	ike Inman		Div/Group.	JIK
Branch Director	r: Lando	n Haack		Branch Safet	y: Barry Owens		
Division/Group Supervisor	: Randy	Northup (T)	Dave \$56	hmidt (no	wanivai)		
5. Resources Assigned:			** Resources Below in Bold are 12 Hour ** Reporting Location, Special Education, Special				
Resource Identifier		ALS Le	ader	Personnel	Request #	Time	Location
STA OES 3800A		Varnu	m, Chris	19	E-312	0700-0700	DP 15
STB XFR 5006B		Frenan	dez, Lupe	19	E-148	0700-0700	DP 15
ENG TNF 62		Воаг	, Wade	5	E-221	0700-1900	DP 15
ING TNF 71		Livezey,	William Ty	5	E-222	0700-1900	DP 15
ENG ENF 333			e, Ben J		E-160	0700-1900	DP 15
ENG THE 341 TMU	341	Holloway,	Christopher J	7	Ę-216	0700-1900	DP 15
CRW						0700-1900	DP 15
CRW						0700-1900	DP 15
CRW						0700-1900	DP 15
N/T PVT E-142 PJ AND R	(1) (1) (1) (1) (1)			2	E-142	0700-0700	DP 15
N/T PVT E-151 NORM PAI	UL.			2	E-151	0700-0700	DP 15
N/T PVT E-152 NORM PAI	UL.			2	E-152	0700-0700	DP 15
4 50		7		2. %			
CRW C-54 West		(may arrival)				ļ	
CRW C-57 (new	arriva		71 11			ļ	
CRW C-57 (new ENF E-281 (new			11 H				
ENE E-601 (NYW	avriva	2	<i>5 1</i> 2				
i. Work Assignments:		L					
Continue to build and improv	ve lines						
Conduct damage assessme							
Nop up and patrol							
dentify suppression repair n	eeds						
. Special Instructions:							***
ALL Resources that a	m Italia	rized MUST ren	ort to Check	In to receiv	e their new Re	auget #'e *	
FEMP AIELLO / FEMP AND					o anon now no	quest #5	
CIMIC AIELLO / PEIMIC AIND	EKSON	to be shared throu	ignout all of bit	anch v			
3. Communications	(radio	and/or phone cont	act numbers ne	eded for this	assignment);		
· · · · · · · · · · · · · · · · · · ·	(radio	and/or phone cont	act numbers ne	eeded for this	assignment):	Tx Tone	Notes
lame	Ch	Function				Tx Tone SEE ICS 205	Notes Tone 9, Tone 11, Tone 16
Name CDF C2		Function	Rx Freq	Rx Tone	Tx Freq		
lame CDF C2 /FIRE 25	Ch 1,2,3 8	Function COMMAND TACTICAL	Rx Freq 151.2650 154.2875	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3300 154.2875	SEE ICS 205 156.7(T6)	
lame CDF C2 /FIRE 25 CALCORD	Ch 1,2,3 8 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.2650 154.2875 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3300 154.2875 156.0750	SEE ICS 205 156.7(T6) 156.7 (T6)	
S. Communications Name CDF C2 VFIRE 25 CALCORD CDF T15 GUARD	Ch 1,2,3 8	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 151.2650 154.2875 156.0750 159.2700	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3300 154.2875 156.0750 159.2700	SEE ICS 205 156.7(T6) 156.7 (T6) 192.8 (T16)	
lame CDF C2 /FIRE 25 CALCORD	Ch 1,2,3 8 14 15 16	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.2650 154.2875 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3300 154.2875 156.0750	SEE ICS 205 156.7(T6) 156.7 (T6)	

1. Incident Name:		2. Operation	al Period:			3.	
WIND COMPLEX		Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:						Div/Group:	М
Operations Section Chief.	Charlie	Blankenheim I	Vight Ops: Mi			Birroroup.	
Branch Director:				Branch Safety	: Barry Owens		Mike
Division/Group Supervisor:	Gen	e Neely (was	DIV D)			<u> </u>	
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou		Reporting Location Remarks, Notes, a	n, Special-Equipment, and Information
Resource Identifier		ALS Lea	der	Personnel	Request #	Time	Location
STC XTB 4234C		Osburn,	Kenneth	22	E-212		DP 15
W/T PVT E-125 FIRELINE				2	E-125	10100 1101	DP 15
W/T PVT E-157 A&F		Elliott, F	loward	2	E-157	0700-0700	DP 15
	annva	1) 12 hr					
C-52	118	14					
C-42	, ,,					1	
					H01		

							a, magazite and the
					4.		
						 	
0.184-4-8-2		LI			4,00000000	1	
6. Work Assignments:	. R → -						
Continue to build and improve							
Conduct damage assessmen	ı						
Mop up and patrol	- 4-						
Identify suppression repair ne	eas						
7. Special Instructions:					a thair nam Da	annot the t	
* ALL Resources that are					e meir ne w Re	equest #'S	
FEMP AIELLO / FEMP ANDE	RSON	to be shared through	ghout all of Br	anch V			
	V-1-1-17-1		at number =	anded for this	accionment\		
8. Communications		and/or phone conta		Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq		159.3300	SEE ICS 205	
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	154.3025	156.7 (T6)	Tone 9, Tone 11, Tone 16
VFIRE 26	9	TACTICAL	154.3025	156.7(T6)	154.3025	156.7 (T6)	<u> </u>
CALCORD	14	MEDICAL	156.0750	156.7 (T6)			
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:	Keith 1	rsudama	Pos/Title:	RESL	Signature:	Z->-	·
ICS 204		Date/Time:	10/11/2017	2300 hours			

1. Incident Name:		2. Operation	al Period:			3,	
WIND COMPLEX	<	Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	V - Cascade
4. Operations Personnel:							_
Operations Section Chief:	Charlie	e Blankenheim I	Night Ops: N	like Inman		Div/Group:	O
Branch Director:					y: Barry Owens		Oscar
Division/Group Supervisor:					,, = 4, 4		
5. Resources Assigned:	T		Below in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		ALS Lea		Personnel	Request #	Remarks, Notes,	and Information Location
STC XSH 3150C		Beck, D		16	E-246	0700-0700	DP 15
STC XCA 4062C		Konklin,		16	E-254	0700-0700	DP 15
CRW						0700-1900	DP 15
CRW						0700-1900	DP 15
TALLAC IHC		Betty,	Kyle	19	C-10	0700-1900	DP 15
W/T PVT E-155 H20 TO GO		Wright,		2	E-155	0700-0700	DP 15
W/T PVT E-156 LAWLOR	-	Lawlor		2	E-156	0700-0700	DP 15
C-55 (new amval) 12	hr)			-			
1							
						C	
	-					 	
6. Work Assignments:							
Continue to build and improve	e lines						
Conduct damage assessmen							
Mop up and patrol	•					:: e	
Identify suppression repair ne	eds						
7. Special Instructions:							
* ALL Resources that are	a Italici	zed MLIST reno	rt to Check	-In to receiv	a thair new Re	auget #'e *	
FEMP AIELLO / FEMP ANDE		-			o men new ne	quest #3	
TEIM AILLEOTTEM ANDL	.10014	to be strated trifolog	lilont all of bi	arich v			
8. Communications	(radio a	ind/or phone contact	t numbers n	eeded for this	assignment);		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
VFIRE 26	9	TACTICAL	154.3025	156.7(T6)	154.3025	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:			Pos/Title:	RESL		~	
ICS 204			10/11/2017	2300 hours	Signature:		

1. Incident Name:		2. Operationa	I Period:			3.	
WIND COMPLEX		Date From:	10/12/17	Date To:	10/13/17	1	
		Time From:	0700	Time To:	0700	Branch:	VII - La Porte
4. Operations Personnel:						Div/Group:	Q
Operations Section Chief:	Charlie Bl	ankenheim N	light Ops: Mi	ke Inman		1	•
Branch Director:	Sean Daki	n		Branch Safety	: Barry Owens	}	Quebec
Division/Group Supervisor:	(STC 9271						2 11/2
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou		Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
Resource Identifier	ALS	S Lead	der	Personnel	Request #	Time	Location
STC AEU 9271C		Newmar	, Brian	18	E-184	0700-0700	DP 20
STA XED 4076A	ALS	Lohan,	Paul	19	E-182	0700-0700	DP 20
STA XPL 4130A		Midtlyng	, Brian	21	E-181	0700-0700	DP 20
STG 92366 (wa	s unassign	ad)				0700-0700	DP 20
STG						0700-0700	DP 20
CRW2 FCF 11A		Bird, A	ndrew	20	C-43	0700-1900	DP 20
DOZ PVT E-67 EMERSON		Emerso	n, Mel	2	E-67	0700-0700	DP 20
DOZ PVT E-234 LESTER		Lester,	James	2	E-234	0700-0700	DP 20
DOZ PVT E-235 GRAHAM		Graham,	Clayton	2	E-235	0700-0700	DP 20
W/T PVT E-127 ALGERINE		Çarne	, Jim	2	E-127	0700-0700	DP 20
W/T PVT E-130 HARRIS		Zuurbie	r, John	2	E-130	0700-0700	DP 20
W/T PVT E-131 HARRIS		Enlow,	Clancy	2	E-131	0700-0700	DP 20
W/T PVT E-153 NORM PAU	L			2	E-153	0700-0700	DP 20
W/T PVT E-290 WURLITZE		Page,	Tom	2	E-290	0700-0700	DP 20
W/T PVT E-291 TOUGH CO.		Conner,		1	*	0700-0700	DP 20
HEQB KIELHORN				1	+	0700-0700	DP 20
FEMP GARRIGUES O-175	AL	Garrigues, C	Christopher	1	Q-175	0700-0700	DP 20
FEMT HANKINS 0-96		Hankins,		1 .	O-96	0700-0700	DP 20
6. Work Assignments:	Do		(was un	assigned)			
Continue to build and improv	e lines	-56 (ne	6				
Conduct damage assessmer	it C	-36 LAC	w arrively				
Mop up and patrol	, ,						
Identify suppression repair ne	eeds						
7. Special Instructions:	-						
* ALL Resources that ar	a Italicize	d MUST rend	rt to Check	-In to receiv	e their new Re	equest #'s *	
FEMP GARRIGUES / FEMT							
FEMP GARRIGUES / FEMT	ПАМИЛИО	to be shared till	Jugitout an or	DIGNOTI VIII			
8. Communications	(radio and	/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
NIFC T5	10	TACTICAL	166.7250	0.0	166.7250	0.0	
CALCORD	14	MEDICAL	158.0750	156.7 (T6)	156.0750	156.7 (T6)	
		R TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
CDF T15		MERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
GUARD			Pos/Title:	RESL	-	2	
9. Prepared by: Name:	Keith Tsu		10/11/2017	2300 hours	Signature:	C- /-	
ICS 204		Date/ Hime:	10/11/2017	ZOUD HUUIS			

1. Incident Name:		2. Operational Perlod			3.	
WIND COMPLEX		Date From: 10/12/1		10/13/17		
		Time From: 0700	Time To:	0700	Branch:	VII - La Porte
4. Operations Personnel:		7,110	7,111.0		- 1	
Operations Section Chief: Cha	rlie Blai	nkenheim Night Ops	s: Mike Inman		Div/Group:	S
Branch Director: Sea				: Barry Owens		Sierra
Division/Group Supervisor: Matt	Flock		,			Page 1 of 2
5, Resources Assigned:		** Resources Below in	n Bold are 12 Hou	IT **	Reporting Locat	lon, Special Equipment,
Resource Identifier	ALS	Leader	Personnel	Request #	Remarks, Notes	, and Information Location
STA OES 4824A		Hubbard, Kris	22	E-207	0700-0700	DP 20
ENG2 ORO 1				*	0700-0700	DP 20
ENG2 ORO 5		Robinson, Donald	3	E-302	0700-0700	DP 20
ENG2 BTC 44		Topp, Dustin	3	E-301	0700-0700	DP 20
ENG2 BTC 45		Finney, Jason	3	E-300	0700-0700	DP 20
ENG2 BTC 73		Richins, Chris	3	E-304	0700-0700	DP 20
ENG2 BTC 74		Keeling, Cody	3	E-303	0700-0700	DP 20
ENG NEU 2351		Marshall, Travis J	3	E-217	0700-0700 -	DP 20
ENG NEU 2361		Wilson, Richard	3	E-225	0700-0700	DP 20
ENG NEU 2372		Romero, Rueben	3	E-228	0700-0700	DP 20
ENG CHI 15		Fellows, Ryan	3	E-311	0700-0700	DP 20
STG					0700-0700	DP 20
STG					0700-0700	DP 20
CRW2 FCF 11B		Dennis, Josh	20	C-44	0700-1900	DP 20
DOZ PVT E-65 T2 AMADOR		Vlcini, Tony	2	E-65	0700-0700	DP 20
DOZ PVT E-66 KK			0	E-66	0700-0700	DP 20
DOZ PNF 2		Collins, David	3	E-68	0700-1900	DP 20
DOZ PVT E-237 RIDGE		Forkner, Brian	3	E-237	0700-0700	DP 20
6. Work Assignments:					-:	
Continue to build and improve lines	3					
Conduct damage assessment						
Mop up and patrol						
dentify suppression repair needs						

* ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * FEMP GARRIGUES / FEMT HANKINS to be shared throughout all of Branch VII

8. Communications	(radio	(radio and/or phone contact numbers needed for this assignment):										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Тх Топе	Notes					
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16					
NIFC T5	10	TACTICAL	166.7250	0.0	166.7250	0.0						
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)						
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)						
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)						
O Dropprod by Names	Maith "	Taudama	DogEttler	DECL	-							

9. Prepared by: Name: ICS 204

Keith Tsudama

Pos/Title:

RESL

Date/Time: 10/11/2017 2300 hours

Signature:_

1. Incident Name:		2. Operation	al Period:			3.	
(), incident Name: WIND COMPLE	,	Date From:	10/12/17	Date To:	10/13/17		
AAIMD COMPED		Time From:	0700	Time To:	0700	Branch:	VII - La Porte
l. Operations Personnel:						Div/Group:	S
Operations Section Chief.	Charile Bla	ankenhelm l	Vight Ops: Mi				
Branch Director:	Sean Daki	n		Branch Safety	Barry Owens		Sierra
Division/Group Supervisor:	Matt Flock						Page 2 of 2
i. Resources Assigned:		** Resource:	s Below In Bo	old are 12 Hou	r **	Reporting Location, Remarks, Notes, ar	Special Equipment, and Information
Resource Identifier	ALS	S Lea	der	Personnel	Request #	Time	Location
N/T PVT E-43 SPIT FIRE					E-43*	0700-0700	DP 20
N/T PVT E-46					E-46*	0700-0700	DP 20
N/T PVT E-129 KULIKOV				2	E-129	0700-0700	DP 20
V/T PVT E-132 HARRIS		Mcgan	, John	2	E-132	0700-0700	DP 20
V/T PVT E-133 ALAN'S		Logue	, Ricki	2	E-133	0700-0700	DP 20
IEQB					name and the same	0700-0700	DP 20
HEQB						0700-0700	DP 20
ALM MODULE 0-239				1	O-239	0700-1900	DP 20
FALM MODULE 0-243		1.		1	O-243	0700-1900	DP 20
6. Work Assignments: Continue to build and improvements of the conduct damage assessment of the conduct damage and conduct damage dama	nt eeds re Italicize	d MUST repo	ort to Check	:-In to receive	e their new Re	equest #'s *	
					one immonts:		
8. Communications		or phone conta	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch	Function	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 1
CDF C2		COMMAND	166.7250	0.0	166,7250	0.0	, sile of your yill yalle y
NIFC T5	10	TACTICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CALCORD	14	MEDICAL		192.8 (T16)	159.2700	192.8 (T16)	
CDF T15		R TO GROUND			168.6250	110.9 (T1)	
GUARD		MERGENCY	168.6250	0.0	100.0230	110.8(11)	
9. Prepared by: Name: ICS 204	Keith Tsuc		Pos/Title: : 10/11/2017	RESL 2300 hours	Signature:/	<u> </u>	

		71001	CITITLE	1 5101 (1	00 204/		
1. Incident Name:		2. Operation	al Period:			3.	
WIND COMPLEX		Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	VII - La Porte
4. Operations Personnel:							
Operations Section Chief: (Charlie Bla	nkenheim	Night Ops: M	ike Inman		Div/Group:	U
Branch Director: \$	Sean Dakin				y: Barry Owens		Uniform
Division/Group Supervisor: \$	Steve Swar	ney / Michael			, , , , _ , , _ , , , , , , , , , ,		Page 1 of 2
5. Resources Assigned:				old are 12 Hou	ur ***	Reporting Location	n, Special Equipment,
Resource Identifier	ALS	Lea	der	Personnel	Request#	Remarks, Notes,	and Information Location
STA XTB 4235A		Reid	Jim	21	E-183	0700-0700	DP 20
STA OES 4823A		Kinney,	Shawn	22	E-285	0700-0700	DP 20
STC OES 4825C		Shurr, I	Brett C	22	E-210	0700-0700	DP 20
T/F OES 4801		Becke	Becker, Bill		E-203	0700-0700	DP 20
ENG BTU 2168		York,	Peter	4	E-309	0700-0700	DP 20
ENG BTU 2169		Hawkins	, Jason	3	E-307	0700-0700	DP 20
ENG TNF 341		Holloway, Cl	nristopher J	7	E-216	0700-1900	DP 20
CRW NEU WAR 4		Carter, E	Bryan W	16-	C-37	0700-0700	DP 20
CRW NEU WAR 5		Sauer,	Chris	16	C-36	0700-0700	DP 20
FEATHER RIVER IHC		Ratcliff,	Leland	18	C-9	0700-1900	DP 20
DOZ ENF 3		Gallaghe	r, Daniel	1	E-70	0700-1900	DP 20
DOZ PVT E-61 MADERS		Made	r, Al	2	E-61	0700-0700	DP 20
DOZ PVT E-79 J. DEPUE		Depue,	Jaired	2	E-79	0700-0700	DP 20
DOZ PVT E-284 DADCO	Name of the second	Munjar,	Doug	2	E-284	0700-0700	DP 20
N/T PVT E-134 EL DORADO		Starks	, Erik	2	E-134	0700-0700	DP 20
N/T PVT E-135 J & M		Duncar	, Jack	2	E-135	0700-0700	DP 20
N/T PVT E-137 DAVIS		Franks,	Steve	2	E-137	0700-0700	DP 20
N/T PVT E-138 DAVIS		Davis, E	Donald	2	E-138	0700-0700	DP 20

6. Work Assignments:

Continue to build and improve lines

Conduct damage assessment

Mop up and patrol

Identify suppression repair needs

7. Special Instructions:

* ALL Resources that are Italicized MUST report to Check-In to receive their new Request #'s * FEMP GARRIGUES / FEMT HANKINS to be shared throughout all of Branch VII

8. Communications (radio and/or phone contact numbers needed for this assignment): Name Ch **Function** Rx Freq Rx Tone Tx Freq Tx Tone Notes CDF C2 COMMAND 1,2,3 151.2650 103.5 (T8) 159.3300 SEE ICS 205 Tone 9, Tone 11, Tone 16 NIFC T6 11 TACTICAL 166.7750 166.7750 0.0 0.0 CALCORD 14 MEDICAL 156.0750 156.7 (T6) 156.0750 156.7 (T6) CDF T15 15 AIR TO GROUND 159.2700 192.8 (T16) 159.2700 192.8 (T16) GUARD **EMERGENCY** 16 168,6250 0.0 168.6250 110.9 (T1)

9. Prepared by: Name: Keith Tsudama Pos/Title: RESL Date/Time: 10/11/2017 2300 hours Signature:

1. Incident Name:		2. Operationa	l Period:			3.	
WIND COMPLEX		Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	VII - La Porte
4. Operations Personnel:						Div/Group:	U
Operations Section Chief.	Charlie	Blankenhelm N	lght Ops: Mi			B.1.7 G.1 G.G.	
Branch Director:	Sean D	akin		Branch Safety	: Barry Owens		Uniform
Division/Group Supervisor:	Steve S	Swaney / Michael A	Alforque (T)				Page 2 of 2
5. Resources Assigned:		** Resources	Below in Bo	ld are 12 Hou	r**	Reporting Location Remarks, Notes, a	, Special Equipment, and Information
Resource Identifier	1	ALS Lead	ler	Personnel	Request #	Time	Location
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
W/T E-292 (we	s unass	igned)					
				All Commence			
	-						
						10	
The same of the sa							
6. Work Assignments:							
Continue to build and improve	e lines						
Conduct damage assessmen	it						
Mop up and patrol							
Identify suppression repair ne	eeds						
7. Special Instructions:							
* ALL Resources that ar	e Italici	ized MUST repo	rt to Check	-In to receiv	e their new Re	quest #'s *	
FEMP GARRIGUES / FEMT							
FEINIF GARRIGUES / I EINIT	I LANGE II V	to to be still es all	Jagillat all al				
8. Communications	(radio a	and/or phone conta	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
NIFC T6	11	TACTICAL	166.7750	0.0	166.7750	0.0	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168,6250	110.9 (T1)	
9. Prepared by: Name:		sudama	Pos/Title:	RESL	-	2	
	Kelti I		10/11/2017	2300 hours	Signature:		
ICS 204		Dater fille.	10/11/201/	2000 110013			

1. Incident Name:		2. Operation:	at Period:			3.	
WIND COMPLE	EX	Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne Operations Section Chie Branch Directo Division/Group Superviso	ef: Charli or:	e Blankenheim I	Night Ops: M	like Inman		Staging	Marysville
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	Ur **	Reporting Location	n, Special Equipment,
Resource Identifier		ALS Lea	der	Personnel	Request #	Remarks, Notes, a Time	Location
					44-44-		
							
6. Work Assignments:				Marine			
Monitor command frequence	ies						
Maintain 3 minute response	time						
7. Special Instructions:							
8. Communications		and/or phone contac					107-104
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15		AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168,6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:		Sudama Date/Time:	Pos/Title:	RESL 2300 hours	Signature:	<u>-</u> ->-	-1

1. Incident Name:		2. Operationa	d Period:			3.	
WIND COMPLEX	X	Date From:	10/12/17	Date To:	10/13/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Operations Section Chief: Branch Director:	Charlie	e Blankenheim N	light Ops: Mi	ke Inman		Staging	Fairground
Division/Group Supervisor:		** Resources	Polow in Po	Id are 12 Hou	p. **	Reporting Location	. Special Equipment,
5. Resources Assigned:	1			Personnel	Request#	Remarks, Notes, a	nd Information Location
Resource Identifier		ALS Lead	161	r er serinter	Trequest #	Time	Location
W/T E-194 (W	as ma	55,9400					
	as una	7					
DOZ Ridge Loggina		236 - (was un	assigned)				
DOZ Ridge Logging	(no E	#) -("					
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					- In the second		
							**
						Transfer and the	
						1	
6. Work Assignments:							
Monitor command frequenci							
Maintain 3 minute response	time						
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	ct numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1,2,3	COMMAND	151.2650	103.5 (T8)	159.3300	SEE ICS 205	Tone 9, Tone 11, Tone 16
ODI OZ	1,2,3	O O MANUAL MAD					
CALCORD	14	MEDICAL	156,0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T15	15	AIR TO GROUND	159.2700	192.8 (T16)	159.2700	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9 (T1)	
9. Prepared by: Name:		Tsudama	Pos/Title:	RESL		7.7	
ICS 204	1 101111		10/11/2017	2300 hours	Signature:	/	
105 204		Date/Time.	10/11/2017	2000 110013			

Care Frequencies Frequencies Factor Fa	## Cutoff Pumpkin 1757 1857 1		Wednesday, October 11, 201	Z	Rob Sonsteng Operational Period - Time 0700-2000 Rescue Ship Information HoistRescue AirAmb Name National Guard Phone 408-472-1613 sterModel Ocation Mather See Medical Plan For Additional Info See Medical Plan For Additional Info Trainge Name Phone
Track ALL DROPE Parameters State State State Parameters	### Cutoff Pumpkin 1757 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1857 1878		ursday, October 12, 2 TFR Information uest # adius: No Mittude: 7000 Mittude: La AMS: 530-200-2 530-588-4 Model Hellbase		nal Period - Time 700-2000 Ship Information istRescue Air-Amb onal Guard 8-472-1613 Mather Plan For Additional Info Plan For Additional Info iame Phone Remarks
Wind Complex	al Equipment, etc. 1.0NS TAKEN. ONS DROPPED AL MINUTES, FORMAT. Estimated Number of Gallons Tone AM / FM 192.8(16) FM AM		ursday, October 12. 2 TFR Information uest # adius: No Mittude: 7000 Mittude: La	A Ma	700-2000 Ship Information IstRescue Air Amb onal Guard 8-472-1613 Mather For Additional Info Plan For Additional Info Iame Phone Remarks
Cantrol Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DROPE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	al Equipment, etc. LONS TAKEN, ONS DROPPED LONS TAKEN, ONS DROPPED LONG TAKEN, ONS DROPPED LONG TAKEN, AM LONG TAKEN AM AM LONG TAM AM A		TFR Information uest # adius: NI adius: NO Mistrade: 7000 Mistrade: La AM/S: AM/S: 530-588-4 Model Hellbase	<u> </u>	Ship Information istRescue Air Amb onal Guard 8-472-1613 Mather Adure for These Aircraft: Plan For Additional Info Plan For Additional Info ame Phone Remarks
Frequencies	Tone AM / FM 103.5 FM 192.8(16) FM 192.8(16) FM 156.7 FM 110.9 FM HELICOPTERS (Use RECON/HELCO		Proint: Lo Phone 530-200-2 530-588-4 Model Hellbase	[®] 1	Mather dure for These Aircraft: Plen For Additional Info Plan For Additional Info ame Phone Remarks
Frequencies TX Tone RX Tone AM JFM FM	Tone AM / FM 103.5 FM 192.8(16) FM AM 156.7 FM 110.9 FM HELICOPTERS (Use RECON/HELCO		Phone 530-200-2 530-588-4 Model Hellbase		Mather edure for Those Aircraft: Plan For Additional Info Plan For Additional Info ame Phone Remarks
Frequencies TX Tone FRX Tone AM / FM FM			530-200-2 530-583-4 Model Hellbase		mark
COMMAND 159.3300 T9,T11,16 151.2550 103.5 FM AGBD			530-200-2 530-588-4 Model Hellbase		Remarks
ANR TACTICS 166.9125			530-588-4		Remarks
ARICAROLINO-CDF-Jacts 159,2700 192,8(16) FM HEBM-T			530-588-4 Model Hellbase		Remarks
PRIMERING 120,8750 120,8750 AM HEBM-T			Model Hellbase		Remarks
FRIEFING 123.0250			Model Hellbase		Remarks
TOLC 119.5750 119.5750 AM HLCO			Model Hellbase		Remarks
TOLC 119.5750 119.5750 AM EBOCK 119.5750 119.5750 119.5750 FM FM FM FM FM FM FM F		age 2 if Needed) FAA # Type			Remarks
Peck		age 2 if Needed) EAA # Type C699 1			Remarks
Table Carl Cord 156.0750 156.7 166.0750 166.0		age 2 if Needed) FAA # Type			Remarks
HELICOPTERS (Use page 2 if Needed		age 2 if Needed) FAA # Type C699			Remarks
FAA# Type Make/Model Helibase Avail Start Remarks FAA# 4TV 3 A Star B-2 Grass Valley 800 830 HELCO C699 3RL 3 Bell 206 Grass Valley 800 830 RECON/HELCO C699 2FS 3 407 Grass Valley 800 830 RECON/HELCO 43T 73U 3 Bell 206 Grass Valley 800 830 RECON/HELCO 43T 514 2 Bell 206 Grass Valley 800 830 Recon/HELCO 43T 514 2 Bell 205 Oroville 800 830 Bucket/Crew 1KA 6HX 2 Bell 205 Oroville 800 830 Bucket/Crew 84 8AH 2 S58T Oroville 800 830 Bucket/Crew 84 8AH 2 S58T Oroville 800 830 Bucket/Crew 84 <		age 2 If Needed) FAA# Type C699 1		-	Remarks
FAA# Type Make/Model Helibase Avail Start Remarks FAA# 4TV 3 A Star B-2 Grass Valley 800 830 RECON/HELCO C699 2FS 3 407 Grass Valley 800 830 RECON/HELCO C699 2FS 3 407 Grass Valley 800 830 RECON/HELCO 43T 514 2 Bell 206 Grass Valley 800 830 RECON/HELCO 43T 514 2 Bell 205 Grass Valley 800 830 Bucket /Grew 1KA 6HX 2 Bell 205 Oroville 800 830 Bucket /Grew 800 6HX 2 Bell 205 Oroville 800 830 Bucket/Grew 800 8AH 2 S58T Oroville 800 830 Bucket/Grew 68U 2 S58T Oroville 800 830 Bucket/Grew 68U <td< th=""><th></th><th></th><th></th><th></th><th>Remarks</th></td<>					Remarks
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2 Bell 205 Oroville 800 900 IA /Crew/Bucket 2 Bell 205 Oroville 800 900 Bucket/Crew 2 Bell 205 Oroville 800 830 Bucket/Crew 2 S58T Oroville 800 830 Bucket/Crew 2 S58T Oroville 800 830 Bucket 2 S58T Oroville 800 830 Bucket 4 S58T Oroville 800 830 Bucket 5 S58T Oroville 800 830 Bucket 6 S58T Avail Start Remarks EAA#	-				
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2 Bell 205 Oroville 800 830 Bucket/Crew 2 \$58T Oroville 800 830 Bucket 2 \$58T Oroville 800 830 Bucket Anali 800 830 Bucket Enchange Anali Bucket Exemarks Exemarks					
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2 SS8T Oroville 800 830 Bucket					
Type Make/Model Base Avail Start Remarks EAA#					
Type Make/Model Base Avail Start Remarks FAA#					
Type Make/Model Base Avail Start Remarks EAA#					
Type Make/Model Base Avail Start Remarks EAA#	FIXED WING (Use P	ge 2 if Needed)		2000年1000年100日	
		FAA# Type	Make/Model Base	Avail Start	Remarks

New College

- No. 1

MEDICAL PLA ICS 206	1, 1	Wind Wind	T NAME d Complex	2 DATE PREPA 10-1	RED	3. TIME PREPARED 2100 hrs	10		ONAL PEF = 10/13/ 700	
			5. INCIDENT MED	ICAL AID	STATION	S	26 4			
MEDICAL AID STATI	SNC				LOCATI	ON			PARAM YES	MEDICS NO
Medical Supplies			Base Camp							Х
MERT w/treatment			Base Camp							Х
WILK I WITCHINGH	201 376945	D-Love Call		PORTATIO	NC					12.
(18) white 1/4 year wally a sure of the		NE SELVE	A. AMBULA							
NAME				CATION			PHONE		PARAM	
						(53	0) 274 ((101	YES	NO
Sierra Nevada Ambulance			Glasson Way, Gr				0) 274-60		X	
Bi-County Ambulance			Poole Blvd, Yul		A		0) 682-18 8) 472-10		X	
GUARD 840 24hr hoist			her Air Base (Lo		` A		8) 692-60		X	
CALSTAR	SERVICE CO.	1375	50 Lincoln Way,	- YEAR OF THE SAME OF	10/20/20/20 20	(00	0) 0)2-00	172	TO STATE OF	
			B. INCIDENT	AMBULA					3914	AFRIC
NAME					LOCAT	ION			PARAM YES	NEDIC NO
Bi-County Ambulance M-1	4		Fire Station 61 (I	oma Rica	a) LaPort	te-Cascade Fire			X	
Sierra Nevada Ambulance			911 Contract for				-	_	X	
Dierra Nevada Ambulance		WW. 1980.00	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	CHICANO SANO	2930		(17) H. J. V.	10000		M842775
as and see a second			7. HC	SPITALS			0000000000	2102	BURN	PENT
NAME		ADDR	RESS	AIR	EL TIME GRND	PHONE	YES	IPAD NO	YES	L NO
Sierra Nevada Hospital 1	55 Glasso	n Way,	Grass Valley	10	40	(530) 274-6001	_			Х
Sutter Roseville Medical 1 Center	Medical	Glasson Way, Grass Valley dical Plaza Dr, Roseville			90	(916) 781-1811	X			Х
Rideout Hospital 7	26 4 th St,	Marysvi	ille	15	45	(530) 749-4300)	Х		X
UC Davis Medical 2	315 Stock	cton Blv	d, Sacramento	45	120	(916) 734-3630	5 X		X	
Center			TOTAL SERVICE TRANSPORTED THE	STATISCISSION.	CHERTS ELECTION	MEZWALI MARGINETE	SALESHING SAKE	MENAVA.	CO COPA STRUCTURE	Mau - C
		W1010ED CW.	, MEDICAL EMER	GENCY P	ROCEDU	RES			MARKET !	300
EMERGENCY FREQUENCY:	AIR GU	ARD			INJ	URY REPORT	NG PRO	OCED	URES	
LINE EMERGENCY: Crew Supervisor will contact Divisor complaint/condition and location.			patient	NAT LOC		INJURY_ OF PATIENT				
 Division/Group Super Closest EN 	visor contac 1S resource	215:		POII	NT OF C	ONTACT				
2. Communic	ations					TATION REQUE				
 Communications cont Ground or 	acıs: Air ambulaı	nce as requ	uested	LAT	TA OF J	ICKUPLONG				
2. Operations3. Safety				PAT	IENT UN	NIT ID WITH PATIENT:	VEC	NO		
4. Medical U	nit									
 Division Supervisor or run medical emergence 	r designee v v on assign	vill serve a ed channe	as point of contact and	SEX	: MALE	FEMALE_				
1- A pre-assi	ned tactical	l frequency	y (i.e. CALCORD)							
should be Communications will	used for IWI	l and only land chaim	for duration of need, nel for emergency traf	Tie						
as needed and only fo	r duration of	f need.		- 1				_		
CAMP EMERGENCY				A		MERGENC				rea
Contact Communications for 911	response fol	lowing loo	cal procedures.			d identify w				_
 Communications conta Medical Un 					invest	igation. Kee	p an a	ccura	ite log	of
-Crew	Supervisor			1		eve	ents.			
-Logi; -Com	itics os/Claims									
2. Safety										
		-	Unit Leader)			10. REVIEWED	DV- /Cal	aty Office	er)	

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INCIDENT RADIO	֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜
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1. Inc	neident Name		i					
			2. Date/isme Prepared		3. Operational Period:	al Period:		
	WIND COMPLEX	X	Date:	10/11/2017	Date: 10/11/2017 Date From:	10/12/2017		10/13/2017
4. Co	4. Communications		PAIN TO THE PAIN T	Con	trolled Unc	lassified Inf	Controlled Unclassified Information/Basic	0/00 38ic
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 2	INCIDENT WIDE	151,2650	103.5 (T8)	159.3300	100.0 (T9)	TONE 9 - OREGON PEAK
7	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	114.8 (T11)	TONE 11 - ALDER SPRINGS
m	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	192.8 (T16)	TONE 16 - WOLF MTN
4	TACTICAL	CDF TAC 1	DIVA	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
S	TACTICAL	CDF TAC 24	BRANCH II DIV B & D	151.3175	192.8 (T16)	151.3175	192.8 (T16)	
9	TACTICAL	CDF TAC 31	BRANCH II DIV F	159.3825	192.8 (T16)	159.3825	192.8 (T16)	
7	TACTICAL	VFIRE 24	BRANCH V DIV H	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
00	TACTICAL	VFIRE 25	BRANCH V DIV J/K	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
6	TACTICAL	VFIRE 26	BRANCH V DIV M & O	154.3025	156.7 (T6)	154.3025		
10	TACTICAL	NIFC TAC 5	BRANCH VII DIV Q & S	166.7250	0.0	166.7250	0.0	
7-	TACTICAL	NIFC TAC 6	BRANCH VII DIV U	166.7750	0.0	166.7750	0.0	
12								
13								
14	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
15	AIR TO GROUND	CDF T15	INCIDENT WIDE	159.2700	192.8 (T16)	159.2700	192.8 (T16)	ALL BRANCHES IN COMPLEX
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
17								
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168,6250	0.0	168.6250	110.9 (T1)	GPH/DPH CMD, 20 CH RADIOS
5. Sp	5. Special Instructions			Controlled	Controlled Unclassified Information//Basic	d Informatic	on//Basic	•
Jse t	Use the ICS 205 to reference and to correlate with the ICS 20	nd to correlate	with the ICS 204's depen	ding on you	34's depending on your work assignments	nments		7
). Pre	6. Prepared by (Communications Unit Leader):	ns Unit Leader): Name: John Aguilera, COML IMT #2	, COML IMT		Signature:	THE STATES	
ICS 205	05					Date (Time) 40	Date (Time: 40,1/41/47 4060)	

Suppression Repair Message

The following are repair task that crews can conduct as available on the fireline.

Handlines

- Install waterbreaks when necessary to prevent erosion.
- Handlines along the contour, on ridge tops or other flat areas will not require waterbreaks if the line will not concentrate water runoff.
- Waterbreaks on handlines shall be cut a minimum of 6 inches into firm ground and shall have an unobstructed discharge at the outlet.
- Remove all trash from the lines so it can be backhauled.

Dozer Lines

- Move hose lines to one side of the line so that it can be accessed and repaired by equipment if necessary.
- Install waterbreaks as feasible focusing on very steep areas first.

Roads

- Remove berms from outside of roads.
- Clean Culvert inlets of debris from suppression activities.
- Clean inside ditches of debris from suppression activities.

General Repair Items

- Report any damage to property including gates, fences, watersources, culverts or any other damage caused by suppression activities.
- Remove all trash generated by the incident.

0	Fireline and Road Gradient (%):	0-10	11-25	26-50*	>50*
	Fireline waterbreak spacing	150'	100	75'-50'	50'-25'
	Road waterbreak spacing	150'	100	75'-50'	N/A'

Fire Suppression Repair

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the NEU Wind Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations, GPS's can be down loaded by GIS. Return forms to the Suppression Repair Unit at the end of your shift.

Fire Suppression Repair Checklist CA-NEU-026295

Fire Name: Wind Complex	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	(1./K./S.)
Waterbars	
Road Repair	
Watercourse Cleanout	
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse Cro	ossing
Trash Pickup	
Other	
NOTE: List type of material/equipmer stakeside, handcrew, etc.)	nt/personnel needed (e.g., fencing materials, tools, dozer, back

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

Location: Red Building, next to check-in

TRAINING SPECIALIST

Claudia Soiza Cell-(949)632-7813

Incident Trainee/Trainer Data Form Wind Complex CA-NEU 026295

Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data		
Trainee Name:	ICS Trainee Position:	
Request # (A,C,E, or O):	Agency Designator (Ex. CA-RRU):	
Ordered as Trainee? Y N	Priority Trainee Local Forest Train	nee IMT Trainee
Date Assigned:	Cell / Contact # While on Incident:	
Traffelia December Matter of Trans.	Objet Testalon Officerly	
Training Records Mailed To: (Fire		
Name:		
Name of Agency/Unit:		
Agency/Unit Address:		
City: State	: Zip Code: Phone:	
Trainee Prerequisites		
1. Possesses valid Qualification Card	or agency certification card?	YesNo
2. Trainee has current position task be	ook issued by home unit?	YesNo
Current Task Book Progress (Circle)	0% 25% 50% 75% 90%	
Priority Open Task in PTB (What do y	ou need to accomplish on this incident?)	
Trainer/Evaluator Data		
Trainer / Evaluator Name:	ICS position on	fire:
Home Unit:	Agency Designator (Ex CA-R	RRU):
Request # (A,C,E,O):	ĸ	
Work Address:		
City:	State:	Zip Code:
Cell / Contact While on Incident:		

WIND COMPLEX FINANCE MESSAGE

COMP / CLAIMS

- Vehicles rented by CAL FIRE are considered department vehicles
- All accident reporting procedures must be followed, including reporting the accident to COMP/CLAIMS and SAFETY
- All required forms and documentation shall be completed and brought to COMP / CLAIMS

SHIFT TICKETS

- DIVS and OPBD must complete shift tickets for all hired equipment, including runners and fallers
- Turn completed shift tickets into TIME UNIT daily

OFF SITE FEEDING

- Resources staying in Rocklin or Roseville have authorization to feed off site, dinner only
- Follow Per diem rates, make the purchase and bring copies of receipts and AO 341 into Finance
- All other resources must feed in Base Camp

HIRED EQUIPMENT VENDORS

 Please bring your agreements into the TIME UNIT to start the documentation process

FEDERAL TIME KEEPERS

Onsite and located in the Finance shop

FINANCE CONTACTS

- Comp/Claims 24/7 Phone: 925-407-6363
- Cal OES Rep, Chief Zander: 916-712-6771
- Finance Section Chief, Bill Winter, 805-903-3491
- Deputy Finance Section Chief, Dale Barnett, 530-524-5623



WIND COMPLEX PUBLIC INFORMATION



Incident Information Line: 530-823-4083

Media Line: 916-203-4153

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire
 personnel cannot provide members of the media with authorization to enter private
 property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

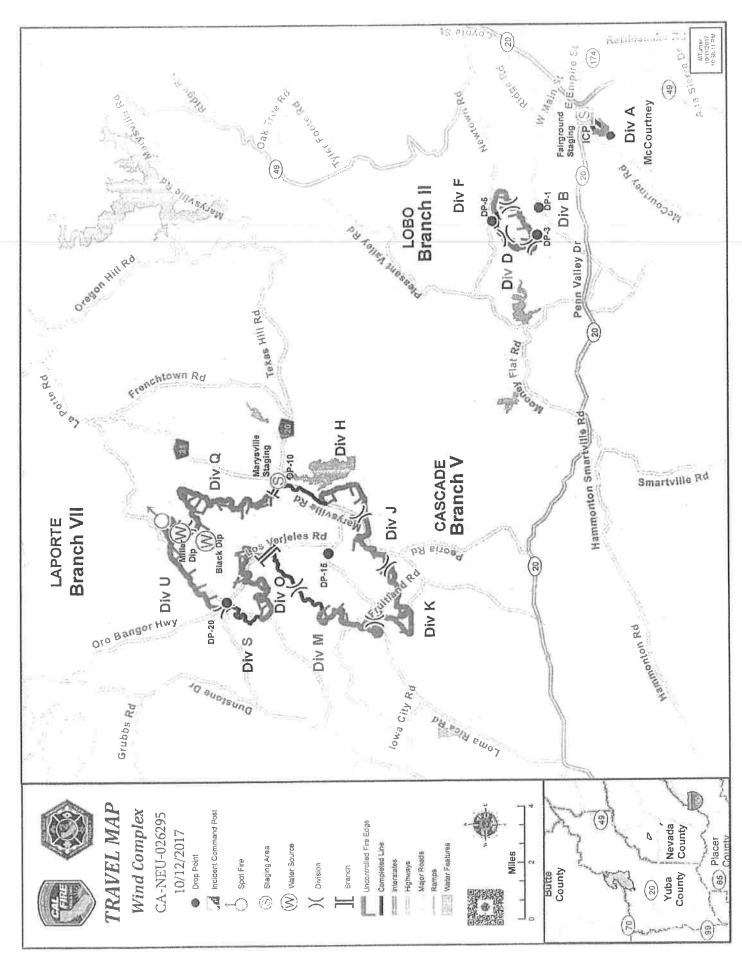
We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

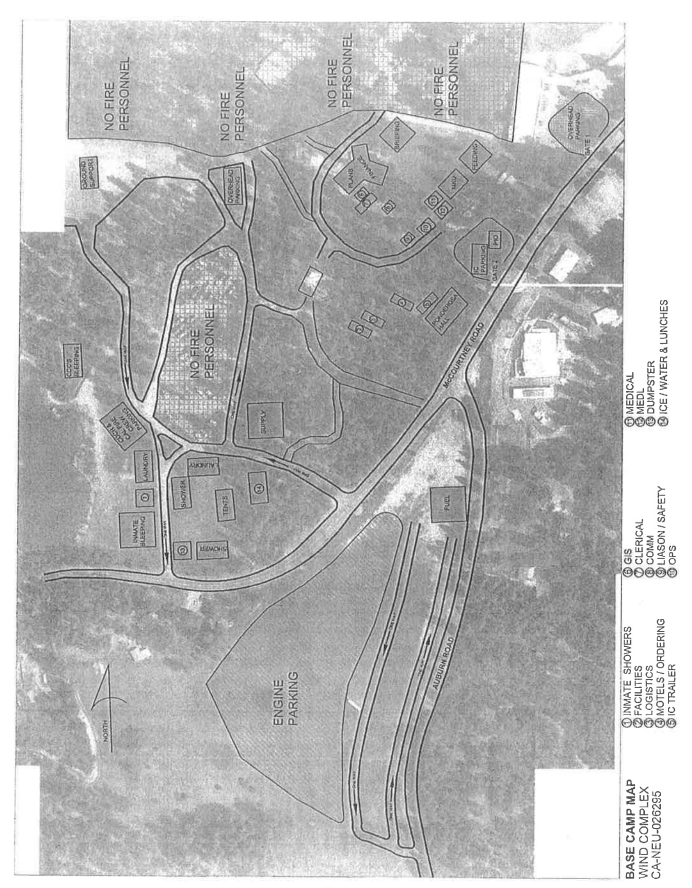
LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.





	UNIT L	OG (ICS 214)				
1. Incident Name: WIND COMP		2. Operational Period:	Date From: Time From:	10/12/17 0700	Date To: Time To:	10/13/17 0700
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME E	BASE	
			-			
			-		, , ,	
6. Activity Log (Continue on Reverse)						
TIME		MAJOR E	EVENTS			
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		Date/Time:				
7. Prepared By:		Date/Time.		0.0		

	UNIT LO	G CONT. (ICS 214)				
Incident Name: WIND COMPLE		2. Operational Period;	Date From: Time From:	10/12/17 0700	Date To: Time To:	10/13/17 0700
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7. Prepared By:		Date/Time:				